Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1315602	(method or process or mak\$3 or manufactur\$3) with (conductive near3 film or layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:25
L2	14015	1 and (appl\$3 with (liquid or aqueous) with (composition or film or layer or mixt\$3) with (base or substrate or base))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:32
L3	7257	2 and (drying or curing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:33
L4	94047	(method or process or mak\$3 or manufactur\$3) with (conductive near3 film or layer) with laminat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:25
L5	6765	(method or process or mak\$3 or manufactur\$3) with (conductive near3 (film or layer)) with laminat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:32
L6	146	5 and (appl\$3 with (liquid or aqueous) with (composition or film or layer or mixt\$3) with (base or substrate or base))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:33
L7	77	6 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:33
L8	15	7 and (capacitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:27
L9	91039	(method or process or mak\$3 or manufactur\$3) near2 laminat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:32
L10	1322	9 and (appl\$3 with (liquid or aqueous) with (composition or film or layer or mixt\$3) with (base or substrate or base))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND .	ON	2007/11/08 15:32
L11	1322	10 and (appl\$3 with (liquid or aqueous) with (composition or film or layer or mixt\$3) with (base or substrate or base))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:33

L12	986	11 and (drying or curing)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:33
L13	463	12 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:33

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S11	231919	((laminate or laminated) near3 layers) or (multilayer or multilayers or multi-layer or (multi adj layer)) same ((electron near device) or capacitor or collector or resistor or insulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 15:58
S12	231919	((laminate or laminated) near3 layer) or (multilayer or multilayers or multi-layer or (multi adj layer)) same ((electron near device) or capacitor or collector or resistor or insulator)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:13
S13	2126	S12 and (layer same (resin or polymer or epoxy or thermoplastic or thermoset\$4) same (carbon near2 (fiber or fibrous or nanotube or CNT or CNTs)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:00
S14	51	S13 and (layer same (volume near (resistivity or resistance)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:01
S15	33	S14 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:26
S17	10691	(capacitor or collector or resistor or insulator) same ((double or multilayer or multi-layer or multiple) near3 (conductive or electric))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:17
S18	9644	(capacitor or collector or resistor or insulator) with ((double or multilayer or multi-layer or multiple) near3 (conductive or electric))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:17
S19	2533	(capacitor or collector) with (compris\$3 or consist\$3 or contain\$3) with ((double or multilayer or multi-layer or multiple) near3 (conductive or electric))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:18
S20	2343	(capacitor or collector) with (compris\$3 or consist\$3 or contain\$3) with ((double or multilayer or multi-layer or multiple) near (conductive or electric))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 17:56
S21	228	S20 and (resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) and (carbon near (fiber or fibrous))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:24

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S22	111	S20 and ((resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same (carbon near (fiber or fibrous)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:25
S23	2315	S20 and ((resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same (carbon near (fiber or fibrous)) or layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 16:25
S24	53	S20 and ((resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same (carbon near (fiber or fibrous)) same layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON .	2007/11/07 16:47
S25	31	S24 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 17:57
S26	9	("3656027"   "5115378"   "5381303"   "5682288"   "5953204"   "6064561").PN. OR ("6671165"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/07 16:38
S28	1	S26 and ((resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) and (carbon near (fiber or fibrous)) same layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 17:54
S29	10110	((resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same (carbon near (fiber or fibrous)) same layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:00
S30	1508	S29 and (laminate with layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:00
S31	16	S30 and ((capacitor or collector) with (compris\$3 or consist\$3 or contain\$3) with ((double or multilayer or multi-layer or multiple or double-layer) near (conductive or electric)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:16
S32	8	S31 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:01
S33	3979	(laminate with (conductive near layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:00

S34	26	S33 and ((resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) with (carbon near (fiber or fibrous)) with layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:00
S35	15	S34 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:15
S36	4091	(film or layer) with (resin or epoxy or polymer or thermosplastic or thermoset\$3) with (carbon or nanotube or graphite or (carbon near (fiber or fibrous or fibre))) same (laminate or laminated)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:13
S37	5206	(substrate) with (resin or epoxy or polymer or thermosplastic or thermoset\$3) with (carbon or nanotube or graphite or metal) same (laminate or laminated)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:14
S38	405	S36 and S37	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:15
S39	387	S38 and ((laminated or laminate) with (layer or film))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON .	2007/11/07 18:15
S40	265	S39 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:15
S42	4	S40 and ((capacitor or collector) with (compris\$3 or consist\$3 or contain\$3) with ((double or multilayer or multi-layer or multiple or double-layer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/07 18:17
S43	9720	low near (resistance or resistivity) near (film or layer or double-layer or multi-layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:00
S44	217	S43 and ((film or layer or double-layer or multi-layer) same (resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same ((carbon near (fiber or fibrous or black or nanotube or nanofiber)) or graphite or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND .	ON	2007/11/08 08:33

S45	13	S44 and ((volume near (resistance or resistivity)) with ((ohm-cm) or (ohm near cm)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:25
S46	88	(conductive near (substrate or base or support or layer or film)) with (laminate or laminated) with (low near (resistance or resistivity) near (layer or film))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:27
S49	2	S46 and ((film or layer or double-layer or multi-layer) same (resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same ((carbon near (fiber or fibrous or black or nanotube or nanofiber)) or graphite or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:18
S50	2	S46 and ((film or layer or double-layer or multi-layer) same (resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same ((carbon near (fiber or fibrous or black or nanotube or nanofiber)) or graphite or nanotube or CNT or CNTs))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:28
S51	554	(361/272).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2007/11/08 08:24
S54	1	S51 and ((conductive near (substrate or base or support or layer or film)) with (laminate or laminated) with (low near (resistance or resistivity) near (layer or film)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:26
S55	239	(conductive near2 (substrate or base or support or layer or film)) with (laminate or laminated) with (low near2 (resistance or resistivity) near2 (layer or film))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:27
S56	1	S51 and S55	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:27

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S57	2	S51 and ((film or layer or double-layer or multi-layer) same (resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same ((carbon near (fiber or fibrous or black or nanotube or nanofiber)) or graphite or nanotube or CNT or CNTs))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:32
S59	44	((resin or polymer or epoxy or theremoplastic or thermosetting) wtih layer with (laminated or laminate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:36
S60	3	S59 and ((film or layer or double-layer or multi-layer) same (resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same ((carbon near (fiber or fibrous or black or nanotube or nanofiber)) or graphite or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:38
S61	27223	((resin or polymer or epoxy or theremoplastic or thermosetting) adj layer with (laminated or laminate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:37
S62	27223	((resin or polymer or epoxy or theremoplastic or thermosetting) adj layer) with (laminated or laminate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:37
S63	124	((conductive near2 (resin or polymer or epoxy or theremoplastic or thermosetting)) adj layer) with (laminated or laminate) with (base or support or substrate)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:38
S64	17	S63 and ((resin or polymer or epoxy or thermoset\$4 or thermoplastic or thermoset) same ((carbon near (fiber or fibrous or black or nanotube or nanofiber)) or graphite or nanotube or grpahite or CNTs or CNT))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 08:39
S65	45700	((base or substrate or support) same (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) same (graphite or (metal near (oxide or carbide or nitride or filler or particle or powder)) or (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:01

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S66	45872	((base or substrate or support or (under near (coat or layer))) same (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) same (graphite or (metal near (oxide or carbide or nitride or filler or particle or powder)) or (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:13
S67	72954	(((low near (resistance or resistive or resistivity) near (layer or film or coat\$3)) or ((top or outermost or outmost) near (coat or layer)) or (film or coat\$3 or layer)) same (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) same (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:07
S68	14998	S66 and S67	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:07
S69	33651	(((low near (resistance or resistive or resistivity) near (layer or film or coat\$3)) or ((top or outermost or outmost) near (coat or layer))) same (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) same (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:07
S70	2369	S66 and S69	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:07
S71	33255	(((low near (resistance or resistive or resistivity) near (layer or film or coat\$3)) or ((top or outermost or outmost) near (coat or layer))) with (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) with (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:28

S72	18455	((base or substrate or support or (under near (coat or layer))) with (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) with (graphite or (metal near (oxide or carbide or nitride or filler or particle or powder)) or (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:09
S73	912	S71 and S72	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:09
S74	1760	((base or substrate or support or (under near (coat or layer))) with ((low near (resistance or resistive or resistivity) near (layer or film or coat\$3)) or ((top or outermost or outmost) near (coat or layer))) with (laminated or lminate))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:17
S75	6	S73 and S74	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:10
S76	44552	((base or substrate or support or (under near (coat or layer))) with ((low near (resistance or resistive or resistivity) near (layer or film or coat\$3)) or ((top or outermost or outmost) near (coat or layer))))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:17
S77	187	S76 and (conductive near3 resin near (film or layer))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:20
S78	1	S51 and S77	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:20
S79	2	S77 and (collector and capacitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:21
\$80 ·	22	S77 and (double near layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:24

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S81	12	S80 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:32
S82	7878	(conductive or electric) near (double near layer) with capacitor	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:24
S83	4987	((conductive or electric) near (double near layer) with capacitor). ti. or ((conductive or electric) near (double near layer) with capacitor). ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:25
S84	2	S73 and S83	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:25
S85		S83 and ((((low near (resistance or resistive or resistivity) near (layer or film or coat\$3)) or ((top or outermost or outmost) near (coat or layer))) with (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) with (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 09:28
S86	5	S85 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:14
S87	3	S83 and (resin near2 layer near2 (laminate or laminated))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:11
S88	2954	(electromagnetic near wave near (shield or shielding)) with (sheet or layers)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:12
S89	905	S88 and (laminate or laminated)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:12
S90	764	S88 and ((laminate or laminated) with (layer or film))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:36

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S92	56	S90 and ((base or substrate or support or (under near (coat or layer))) same (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) same (graphite or (metal near (oxide or carbide or nitride or filler or particle or powder)) or (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:21
S93	32	S92 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:23
S94	151	S90 and ((base or substrate or support or coat or film or layer) same (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) same (graphite or (metal near (oxide or carbide or nitride or filler or particle or powder)) or (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:23
S95	18	S90 and (((base or substrate or support) and (coat or film or layer)) with (resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) with (graphite or (metal near (oxide or carbide or nitride or filler or particle or powder)) or (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:38
S96	8	S95 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:31
S97	151	((layer or film or coating) with resin with ((carbon near (fiber or nanotube)) or CNT or CNTs or nanofiber)) and ((layer or film or coating) same (low near (resistance or resistive or resistivity)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:31
S98	33	S97 and ((conductive or electric) with (base or substrate or support) with resin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:31

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S99	19	S98 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 11:16
S10 0	775	(conductive near3 ((multi or double) near layer)) and ((laminate or laminated) with (layer or film))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:37
S10 1	30	(conductive near3 ((multi or double) near layer)) and ((laminate or laminated) with directly with (layer or film))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:38
S10 2	11	S101 and ((resin or polymer or epoxy or thermosetting or thermoplastic or PVDF ot THV or VDF-HFP or TFE-P or polyolefin or PO) same (graphite or (metal near (oxide or carbide or nitride or filler or particle or powder)) or (carbon near (black or fiber or nanotube)) or CNTs or CNT or nanotube))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 10:39
S10 3	19	("4301040"   "4307144").PN. OR ("4363071").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/08 10:50
S10 4	31	("3572499"   "4363071"   "4554210"   "4590741").PN. OR ("5110669"). URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/11/08 11:04
S10 5	10038	(conductive with layer with resin with (carbon or metal or oxide or carbide or nitride))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 11:13
S10 6	93	(conductive with (layer or sheet) with resin with (carbon or metal or oxide or carbide or nitride)) and ((film or (coat\$3 near3 (top or outermost))) with resin with ((carbon with fiber) or nanotube or CNTs or cnt))	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 11:15
S10 7	59	S106 @ad <= "20020624"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 11:16
S10 8	28	S107 and ((laminate or laminated) with layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/11/08 15:07

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